

TRAINING CIRCULAR 1-218

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 2 March 1993

**AIRCREW TRAINING MANUAL
UTILITY AIRPLANE**

CONTENTS

	Page
PREFACE	viii
Chapter 1. INTRODUCTION	
1-1. Crew Station Designation.	1-1
1-2. Battle Rostering.	1-1
1-3. Terms, Symbol Usage, and Word Distinctions.	1-2
Chapter 2. QUALIFICATION TRAINING	
Section I. Initial Qualification Training Requirements	
2-1. Pilot Qualification Training.	2-1
2-2. Academic Training	2-1
2-3. Flight Training	2-3
Section II. Mission-Equipment, Transition, and Additional Qualifications Training	
2-4. Mission-Equipment Training.	2-3
2-5. Transition Qualification Training	2-4
2-6. Series Qualification Training	2-5
2-7. Instrument Training	2-5
Section III. Pilot in Command, Maintenance Test Pilot, Unit Trainer, and Evaluator Prerequisites and Qualification Requirements	
2-8. Pilot in Command.	2-5
2-9. Maintenance Test Pilot.	2-5
2-10. Unit Trainer.	2-6
2-11. Instructor pilot.	2-6

DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

*This publication supersedes pages 8-1 through 8-34, FM 1-544, 4 September 1990.

	Page
2-12. Standardization Instructor Pilot.	2-7
2-13. Instrument Flight Examiner.	2-7
2-14. Maintenance Test Flight Evaluator	2-7
2-15. Initial and Subsequent Aircraft Maintenance Test Pilot Qualification	2-8
 Chapter 3. REFRESHER TRAINING	
3-1. Training Prerequisites.	3-1
3-2. Training Requirements	3-1
3-3. Night Training.	3-2
 Chapter 4. MISSION TRAINING	
4-1. Training Requirements	4-1
4-2. Night Training.	4-1
4-3. Maintenance Test Pilot Training	4-1
 Chapter 5. CONTINUATION TRAINING	
5-1. Training Requirements	5-1
5-2. Annual NBC Training Requirements.	5-2
 Chapter 6. AVIATOR TASKS	
6-1. Task Contents	6-1
6-2. Task Considerations	6-2
6-3. Battle Rostering.	6-3
6-4. Crew Coordination	6-3
6-5. General Considerations.	6-6
6-6. Standard Cockpit Terminology.	6-7
Task 1000 Conduct crew mission briefing.	6-9
Task 1001 Plan a VFR flight.	6-10
Task 1002 Plan an IFR flight	6-12
Task 1003 Prepare DD Form 365-4	6-14
Task 1004 Prepare DA Form 4888-R	6-15
Task 1005 Perform preflight inspection	6-20
Task 1006 Perform engine-start	6-21
Task 1007 Perform aircraft taxi	6-22
Task 1008 Perform engine-run up/aircraft systems check	6-24
Task 1009 Perform normal takeoff and climb/ obstacle clearance climb	6-25
Task 1010 Perform straight-and-level flight	6-29
Task 1011 Perform climbs and descents	6-31
Task 1012 Perform turns	6-34

		Page
Task 1013	Perform flight at minimum controllable airspeed (slow flight)	6-36
Task 1014	Perform stalls and recoveries	6-38
Task 1015	Perform fuel management procedures	6-41
Task 1016	Navigate by pilotage and dead reckoning	6-43
Task 1017	Perform high-altitude flight	6-44
Task 1020	Perform normal landing	6-46
Task 1021	Perform power-approach precision landing	6-49
Task 1022	Perform go-around	6-52
Task 1023	Perform flight at minimum control speed with critical engine inoperative	6-54
Task 1024	Perform emergency procedures for engine failure during cruise flight.	6-56
Task 1025	Perform single-engine landing	6-59
Task 1026	Perform single-engine go-around	6-62
Task 1027	Perform emergency procedures for engine failure during takeoff	6-64
Task 1028	Perform emergency procedures for engine failure during final approach	6-67
Task 1030	Perform emergency landing gear extension	6-69
Task 1031	Describe or perform emergency procedures	6-70
Task 1040	Perform instrument takeoff	6-71
Task 1041	Perform instrument climb, descent, and straight-and-level flight	6-74
Task 1042	Perform instrument turns	6-76
Task 1043	Perform radio navigation	6-78
Task 1044	Perform holding procedures	6-80
Task 1045	Perform unusual attitude recovery	6-82
Task 1046	Perform radio communications procedures	6-84
Task 1047	Perform procedures for two-way radio failure	6-86
Task 1048	Perform nonprecision approach	6-87
Task 1049	Perform precision approach	6-89
Task 1050	Perform missed approach	6-91
Task 1051	Perform navigation with inertial navigation system	6-93
Task 1053	Perform autopilot/flight director operations	6-95
Task 1054	Perform navigation with ONS	6-96
Task 1056	Perform after-landing tasks	6-98
Task 2001	Perform terrain flight	6-99

	Page
Task 2003 Identify major US or allied equipment and major threat equipment	6-101
Task 2008 Perform a high-altitude penetration approach	6-102
Task 2015 Perform airborne weather radar interpretation	6-104
Task 2016 Operate aircraft survivability equipment	6-106
Task 2017 Perform a Crazyhorse mission	6-107
Task 2018 Perform CEFIRM Leader mission	6-109
Task 2019 Perform Guardrail/improved Guardrail mission	6-111
Task 2020 Perform automatic airborne radio-relay mission	6-113
Task 2021 Perform flat turns	6-115
Task 2022 Prepare aircraft for a medical evacuation	6-117
Task 2023 Perform Guardrail/common sensor mission.	6-118
Task 2024 Perform cold weather operation	6-120
Task 2025 Perform desert and hot weather operation.	6-122
Task 2026 Perform mountain operation	6-124
Task 2027 Discuss turbulence and thunderstorm operation.	6-126
Task 2028 Perform touch-and-go landing	6-127

CHAPTER 7. MAINTENANCE TEST FLIGHT STANDARDIZATION PROGRAM

7-1. Aircrew Maintenance Tasks	7-1
7-2. Task Contents	7-1
7-3. Task Considerations	7-2
7-4. Unit Maintenance Test Pilots/Maintenance Test Flight Evaluators	7-3
7-5. Maintenance Test Flights.	7-3

(Tasks 2100 through 2137 are for the U-21.)

Task 2100 Perform prior-to-maintenance-test flight checks.	7-4
Task 2101 Perform before-starting engines checks	7-6
Task 2102 Perform starting-engines checks.	7-7
Task 2103 Perform before-taxiing checks.	7-8
Task 2104 Perform aircraft taxi.	7-9
Task 2105 Perform magnetic compass compensation.	7-10
Task 2106 Perform engine run-up/aircraft systems check.	7-11
Task 2107 Perform before-takeoff checks.	7-12
Task 2108 Perform during-takeoff checks.	7-13

	Page
Task 2109 Perform after-takeoff checks	7-14
Task 2110 Perform during-climb checks.	7-15
Task 2112 Perform during-cruise checks	7-16
Task 2113 Perform speed-power check.	7-17
Task 2117 Perform trim and rigging check	7-18
Task 2119 Perform stall, warning, speed, and characteristics checks	7-19
Task 2120 Perform flap operation check	7-20
Task 2123 Perform manual propeller-feathering and unfeathering check	7-21
Task 2124 Perform propeller-autofeathering system check	7-22
Task 2125 Perform engine performance check (except RU-21B and RU-21C)	7-23
Task 2126 Perform maximum rate-of-descent check.	7-24
Task 2127 Perform landing gear warning horn and and silence button checks.	7-25
Task 2128 Perform emergency landing gear exten- sion check	7-26
Task 2130 Perform communication and navigation equipment checks	7-27
Task 2131 Perform descent-arrival check.	7-28
Task 2132 Perform before-landing check	7-29
Task 2134 Perform landing checks	7-30
Task 2135 Perform after-landing check.	7-31
Task 2136 Perform special/detailed procedures. .	7-32
Task 2137 Perform engine-shutdown checks	7-33
 (Tasks 2200 through 2236 are for the C-12.)	
Task 2200 Perform prior-to-maintenance-test- flight checks.	7-34
Task 2201 Perform before-starting engines check.	7-36
Task 2202 Perform starting-engine checks	7-37
Task 2203 Perform before-taxiing checks.	7-38
Task 2204 Perform aircraft taxi.	7-39
Task 2205 Perform magnetic compass compensation.	7-40
Task 2206 Perform engine run-up/aircraft systems check.	7-41
Task 2207 Perform before-takeoff checks.	7-42
Task 2208 Perform during-takeoff checks.	7-43
Task 2209 Perform after-takeoff checks	7-44
Task 2210 Perform during-climb checks.	7-45
Task 2211 Perform pressurization system checks .	7-46
Task 2212 Perform during-cruise checks	7-47
Task 2213 Perform speed check at maximum cruise power.	7-48
Task 2214 Perform maximum power-lever position check.	7-49

	Page
Task 2215 Perform engine-acceptance check. . . .	7-50
Task 2216 Perform engine ice vanes check	7-51
Task 2217 Perform trim and rigging check	7-52
Task 2218 Perform autopilot checks	7-53
Task 2219 Perform stall, warning, speed, and characteristics checks	7-54
Task 2220 Perform flap operation check	7-55
Task 2221 Perform minimum elevator trim check. .	7-56
Task 2222 Perform autoignition checks.	7-57
Task 2223 Perform manual propeller-feathering and unfeathering checks.	7-58
Task 2224 Perform propeller-autofeathering system check	7-59
Task 2226 Perform maximum rate-of-descent check.	7-60
Task 2227 Perform landing gear warning horn operation check.	7-61
Task 2228 Perform emergency landing gear exten- sion check	7-62
Task 2229 Perform elevator trim check.	7-63
Task 2230 Perform communication and navigation equipment checks	7-64
Task 2231 Perform descent-arrival check.	7-65
Task 2232 Perform before-landing check	7-66
Task 2233 Perform landing checks	7-67
Task 2234 Perform after-landing check.	7-68
Task 2235 Perform special/detailed procedures. .	7-69
Task 2236 Perform engine-shutdown checks	7-70

CHAPTER 8. EVALUATION

Section I. Evaluation Principles and Grading Considerations

8-1. Evaluation Principles	8-1
8-2. Grading Considerations	8-3

Section II. Evaluation Guidelines

8-3. Crew Member and Crew Flight Evaluation	8-3
8-4. Commander's Evaluation.	8-11
8-5. Battle-Rostered Crew Evaluation	8-12
8-6. Postaccident Flight Evaluation.	8-12
8-7. Medical Flight Evaluation	8-12

CHAPTER 9. AIRCREW GRADING SYSTEM

9-1. DA Form 4507-R	9-1
9-2. DA Form 4507-2-R	9-5

Page

9-3.	DA Form 7270-R	9-5
9-4.	DA Form 5051-6-R/DA Form 5051-8-R	9-10
9-5.	DA Form 7121-R	9-15

GLOSSARY	Glossary-1
---------------------------	------------

REFERENCES	References-1
-----------------------------	--------------

INDEX	Index-1
------------------------	---------

BLANK FORMS

- DA Form 4888-R (Performance Planning Card (PPC))
- DA Form 4507-R (Standard Evaluation/Training Grade Slip)
- DA Form 4507-2-R (Continuation Comment Slip)
- DA Form 7270-R (Maneuver/Procedure Grade Slip for Utility Airplane Aviators)
- DA Form 5051-6-R (Maintenance Test Flight Maneuvers Grade Slip (U-21))
- DA Form 5051-8-R (Maintenance Test Flight Maneuvers Grade Slip (C-12))
- DA Form 7121-R (Battle-Rostered Crew Evaluation/Training Grade Slip)